

ABSTRACT

A cutting apparatus 400 has a first cutting device 410 located so as to face a first substrate and a second cutting device 420 located so as to face the second substrate. A cutting unit 411 includes a cutter wheel 412 for forming scribing lines on the first substrate and a breaking roller 416 which let the scribing lines penetrate through the thickness direction of the first substrate. The second cutting device 430 also includes a cutter wheel 412 for forming scribing lines on the second substrate and a breaking roller 416 which let the scribing lines penetrate through the thickness direction of the second substrate. The first cutting device 410 includes a back up roller 414 which opposes the breaking roller 416 of the second cutting device 430 and is pressed onto a surface of the first substrate. The second cutting device 430 also has a similar back up roller.